In the claims:

Claims 1-8 canceled

9. (previously presented) A device for holding accessories, comprising an attaching element formed as a vacuum attaching element and having a first axis, said attaching element being attachable to a surface in a plurality of positions by turning said attaching element around said first axis; a holding element having a first part formed so as to act on said attaching element and cause said attaching element to be attached to the surface and a second part formed as a substantially tubular channel having a second axis extending transversely to said first axis of said attaching element and formed so as to receive an accessory turnably around said second axis, so that when said holding element is pivoted from an inoperative position to an operative position, said first part of said holding element acts on said vacuum attaching element to attach said vacuum attaching element to the surface and at the same time said substantially tubular channel is oriented along said second axis, so that said accessory can be spatially oriented by turning said attaching element about said first axis and turning said accessory in said substantially tubular channel around said second axis; and means for pivotally connecting said holding element to said attaching element and including an opening provided in one of said elements and two projections extending inwardly from

side walls of the other of said elements and engaging in said opening so as to form an axle for turning said holding element relative to said attachment element.

10. (currently amended) A device as defined in claim 9; and further comprising a second such attaching element formed as a vacuum attaching element and having an axis and also attachable to a surface in a plurality of positions by turning said second attaching element around said first axis; a second holding element connected with said second attaching element and pivotable between an operative position in which one end of said second holding element applies a pressure on said second attaching element and causes said second attaching element to be attached to the surface and an in operative position in which said second holding element is turned relative to said second attaching element from said operative position, said second holding element also having another end which is opposite to said end applying pressure to said second attaching element, said opposite end of said second holding element being also provided with a tubular channel having a second axis extending transversely to said first axis, said tubular channels of both said attaching elements extending along a same second axis; and means for simultaneously attaching said tubetwo attaching elements to the surface by simultaneously pivoting said tooltwo holding elements to said operative position and including a single additional element

which is held by said tool holding elements in said tubular channels of said other ends and which turns said two holding elements simultaneously to said operative position so that one ends of said tool holding element simultaneously apply a pressure to said tool attaching elements and cause said two attaching elements to simultaneously attach to a surface.

11. (previously presented) A device as defined in claim 9, wherein said attaching element has a groove configured for connecting of said attaching element to said holding element during assembly.